

- [HomeStatistics](#)
- [About](#)
- [Bulletin](#)
- [Submit Documents](#)
- [Feedback](#)

MetaCartSign in to [MyCiteSeer](#)



- Documents
- Authors

XBRl mapping internal data to external data and report b

Include Citations | [Advanced Search](#) | [Help](#)

Searching for XBRl mapping internal data to external data and report builder and metadata and definition of external data – sorted by Relevance.

Order by: [Citations](#) | [Year \(Descending\)](#) | [Year \(Ascending\)](#) | [Recency](#)

Try your query at: [Scholar](#) | [Yahoo!](#) | [Ask](#) | [MS Live](#) | [CSB](#)

906,144 documents found, showing 1 through 10. [Next 10](#) →

- [External](#)
- by Zachi Baharav, Doron Shaked
- ... alternative might be the Quad-Fly algorithm [10], which is capable 1 *External* of producing numerous compliant dither matrices. The organization of the *report* is as follows: Section 2

describes the terms, and formulates the problem as a communication problem. In Section 3 the image pixels are assumed to be independent and identically distributed (i.i.d.), and a theoretical analysis is made which leads to a...

- Add To MetaCart

-  [external](#)

- by Eduard Schreibmann, Rosa Uricchio, Michael Lahanas, Kiki Theodorou, Nikolaos Zamboglou, Dimos Baltas, Offenbach Germany
-A geometry based optimisation algorithm for conformal *external* beam orientation Eduard Schreibmann 1,3 , Rosa Uricchio 1 , Michael Lahanas 1 , Kiki Theodorou 3 , Constantin Kappas 3 , Nikolaos Zamboglou 1,2 and Dimos Baltas 1,2 1. Department of Medical Physics & Engineering, Strahlenklinik, Klinikum Offenbach, 63069 Offenbach, Germany. 2. Institute of Communication & Computer Systems, National...
- Add To MetaCart

-  [SQL and management of external data](#)

- by Jim Melton — SIGMOD Record
-). Execution of this statement allows importation of the table *definitions* (including those tables' column *definitions*) for every table contained in the specified foreign schema — possibly limited to certain tables or with specified tables omitted. In many cases, foreign servers recognize the concept of ownership of the *data* they manage. For those situations, the SQL-server is given the ability to *map* its...
- [Cited by 2 \(0 self\)](#) – Add To MetaCart

-  [THE RELATIONSHIP BETWEEN DATA AND METADATA](#)

- by Gwen P. Thomas
- ... is processed, combined, sorted) • *Data modeling metadata* (entities, attributes, relationships between logical and physical models, *data mapping*) • *Data access & reporting metadata* (what *reports* use this *data*, what steps should be followed to gain permission to use this *data*, how to interpret *data*) • *Data movement metadata* (when *data* is moved, source and target system for this *data*, permitted values, what...)
- Add To MetaCart

-  [External Access](#)

- by Partners Clients, João Ventura, Nuno Duro, Carlos Serrão, Pier Giorgio, Carlos Serrão
- ...*Definition* of Business Models for EO Products HICOD2000 - High-performance CODing, protection and trading of satellite images, using JPEG2000 Contract Ref.: ESRIN/Contract Nº 17288/03/I-OL Date: Pages: Issue: State: Access: Reference: Partners / Clients: DISCLAIMER ESA Contract Report The work described in this *report* was performed under ESA contract. Responsibility for the contents resides...

- Add To MetaCart

-  [*Internal iteration externalized*](#)
 - by Thomas Kuhne — 1999 — In Rachid Guerraoui, editor, ECOOP '99 Object-Oriented Programming 13th European Conference, Lisbon Portugal
 - ... with *internal* iterators. *Internal* iterators are especially weak in a language like C ++ that does not provide anonymous functions, closures, or continuations like Smalltalk and Clos. But on the other hand, *internal* iterators are easier to use, because they define the iteration logic for you. [8]." -- GOF Group *Definition* Closure A closure is a function equipped with a *map* from variable names to values...
 - Cited by 5 (0 self) – Add To MetaCart

-  [*Incorporating external data into data warehouses: characterizing and categorizing suppliers and types of external data*](#)
 - by Mattias Strand — 2003 — in Proceedings of the Americas Conference on Information Systems (AMCIS'03)
 - ... in ensuring the quality of the *data*, the associated costs when purchasing the *data*, integration problems due to disparate *data* structures, and problems of conceptually *mapping* the *external data* with the *internal data*, it deserves more attention. The paper is outlined as follows. In Sec. 2, related works are presented and *external data* is defined. Details of the interview study are given in Sec. 3. Sec. 4...
 - Add To MetaCart

-  [*External control*](#)
 - by Guntram Berti
 - ...*External* control An object-structural pattern for *mapping* hierarchical structures to *external* control mechanisms Guntram Berti berti@(email omitted); Numerische Mathematik & wissenschaftliches Rechnen BTU Cottbus Technical Report NMWR-98-1 October 8, 1998 Abstract Controlling parameters is a necessity in every non-trivial application. We present a pattern that aids in decoupling *external*...
 - Add To MetaCart

-  [*The Syntax of Internal and External Causation*](#)
 - by Liina Pylknen
 - ...The Syntax of *Internal* and *External* Causation * Liina Pylknen Massachusetts Institute of Technology 1. Introduction Levin and Rappaport (1995, henceforth L&R) argue that the distribution of the English causative alternation is predicted by the *internal/external* causation distinction. For L&R this distinction is represented in lexical conceptual structure. In this paper I argue...
 - Add To MetaCart

-  [Internal External Total](#)
- by Pondicherry University
- ... / Week L T P Credits Evaluation (marks) [Internal](#) [External](#) [Total](#) 1. CS 901 Design of Operating Systems 3 1 0 4 40 60 100 2. CS 902 High Performance Computing 3 1 0 4 40 60 100 3. CS 903 Software Architecture 3 1 0 4 40 60 100 4. CS 904 High Speed Networks 3 1 0 4 40 60 100 5. Elective – I 3 0 0 3 40 60 100 6. CS 907 Advanced Software- Laboratory- I 1 0 3 2 50 50 100 20 250 350 600 <http://cse.pec.edu> 2...
- Add To MetaCart

 Showing 1 through 10. [Next 10 →](#)

 

Try your query at: [Scholar](#) | [Yahoo!](#) | [Ask](#) | [MS Live](#) | [CSB](#)

[Home](#) | [Statistics](#) | [About CiteSeerX](#) | [Bulletin](#) | [Submit Documents](#) | [Feedback](#) | [Privacy Policy](#)

© 2007 [The Pennsylvania State University](#)

Developed at and hosted by [The College of Information Sciences and Technology](#) at Penn State

